Abstract

A personal device shoulder harness system comprised of one continuous strip of material. Each end of this single continuous strip of material, preferably vegetable tanned leather for it's unique and user friendly qualities, has a hook an/or loop fastening fabric material of a suggested minimum 10% of the strip's length or six inches in length, and as wide as the material used for the harness system, at each end to accommodate adjustments by the wearer. The hook and loop fastening fabric material closures are located to meet at the right front shoulder. This single continuous strip of material crisscrosses over the back of the wearer. There is an adjustment coupling apparatus where the one continuous strip of material crisscrosses over the back to provide adjustment by the wearer. And there will be a d-ring or facsimile apparatus where the user can attach their personal device of choice and, this apparatus will be attached to the one continuous strip of material by a rivet, or facsimile, which could create a permanent location, or an aluminum post with a screw, which could be relocated by the wearer to their liking, or facilitate the changing of the d-ring to an alternative apparatus, or facsimiles of either of any number of available apparatuses. This one continuous strip of material is to be simple and durable in construction, inexpensive to manufacture, and will be efficient and useful to facilitate the wearer with a personal device shoulder harness system to attach their personal device [s] of choice.